Herbicides, 419. History of science, 3, 17, 27, 42, 52, 75, 84, 102, 149, 291, 305, 310, 338, 343, 367.

Insecticides, 59.

v M

t, by

C. C.

1. T.

man

310

Dons

row,

s. 3.

ook,

and

F.

Japanese science, 42.

Mathematics, 262 Medicine, 118, 221. Medicine, tropical, 208. Mercury 198, 3. Metric system, 3. Micronesia, 129. Microscopy, 61. Microwave astronomy, 299. Mineral resources, 91.

Natural history, 52, 225, 329. Vucleation theory, 415. Number, concept of, 262.

Oceanography, 12, 108. Office of Naval Research, 284. Optics, 420. Ozonosphere, 395.

Philosophy of science, 192, 386. Plant pathology, 75, 149. Population, 17 Pribilof Islands, 329. Psychology, 132, 252. Psychosurgery, 140. Public opinion polls, 97.

Questionnaire surveys, 97.

Rain, 241. Red tide, 108. Renner, Otto, 35. Rodent control, 210. Russia, 367.

Science, history of, 3, 17, 27, 42, 52, 75, 84, 102, 149, 291, 305, 310, 338, 343, 367.

Seals, 329 Snakes, 52. Sociology, 129, 132, 386. Soil, animals in, 180. Soil conservation, 241. Soil formation, 180. Spectroradiometry, 102. Spectroscopy, 3. Splash erosion, 241. Stakman, Elvin Charles, 31. Sugar beets, 149.

Surgery, 140. Termites, 180. Textiles, 61.

Viruses, 27. V-2 rockets, 172.

Water, 400. Weeds, 257. Wheat rust, 75. Wild garlic, 122.

Contributors

BECK, L. W.: The "Natural Science Ideal" in the Social Sciences, 386. BENJAMIN, A. C.: On Defining "Science," 192. BENNETT, M. K.: Population and Food Supply: The Current Scare, 17.
BOULDING, K. E.: Is Economics Necessary? 235.

Brasefield, C. J.: Exploring the Ozonosphere, 395.

Burrows, C. R.: Radio Astronomy, 299. BURLINGAME, C. C.: Psychosurgery—New Help for the Mentally Ill. 140.

CAIN, S. A.: Plants and Vegetation as Exhaustible Re-

CARR, A. F., JR.: La Montaña Llorona, 225. CHAPIN, F. S.: The Experimental Method in the Study of Human Relations, 132

CHRISTENSEN, J. J.: The Ninety-eighth President of the AAAS, 31.

CLELAND, R. E.: A Botanical Nonconformist, 35.
COBLENTZ, W. W.: Early History of Infrared Spectro-

radiometry, 102. Cook, R. C.: Walpurgis Week in the Soviet Union, 367.

Coons, G. H.: The Sugar Beet: Product of Science, 149.

DAY, A. M.: Old Man of the Pribilofs, 329. DEGRUY, I. V.: Textiles Through the Microscope, 61. DEPAOLIS, P. F., and R. KINGSLAKE: New Optical Glasses.

Eaton, M. D.: Some Advances in Chemotherapy, 27. Egli, P. H.: Crystal Research, 270. EHRICH, R. W.: Anthropology: A Brief Survey, 343.
ELLISON, W. D.: Protecting the Land Against the Raindrop's Blast, 241. ENGARD, C. J.: Poetic Scientist, 305.

FISHER, J. C.: Fracture of Liquids: Nucleation Theory Applied to Bubble Formation, 415 FRANK, B., and A. NETBOY: Water, Water, Everywhere. But 400.

GALTSOFF, P. S.: The Mystery of the Red Tide, 108. GESELL, A.: Growth Potentials of the Human Infant, 252. GOLDSMITH, H. H.: The Literature of Atomic Energy of the Past Decade, 291. GUCKER, F. T., JR.: Aerosols, 373.

HALPERT, B.: Morphologic Aspects of Cancer Research, 221.

HOEKENGA, M. T.: A Review of Progress in Tropical Medicine, 208.

HOFFLEIT, D.: DOVAP, 172.

ILTIS, H.: An Immigrant Conquers a Continent: The Story of the Wild Garlic, 122 Ivy, A. C.: Medical Research: Operation Humanity, 118.

Kelly, H. C.: A Survey of Japanese Science, 42. KINGSLAKE, R., and P. F. DEPAOLIS: New Optical Glasses, 420.

LILL, G. G.: Earth Sciences Program of the ONR, 284. LOFTUS, J. E.: Strategy, Economics, and the Bomb, 310. LOVERING, T. S.: The Exploitation of Mineral Resources,

MAETH, H.: Fiberglas in Dentistry, 282. MEGGERS, W. F.: The Ultimate Standard of Length, 3. MERRIMAN, D.: Biological Problems of the Ocean, 12. Moore, C. B.: America's Mythical Snakes, 52 MURNAGHAN, F. D.: The Evolution of the Concept of Number, 262.

NETBOY, A., and B. FRANK: Water, Water, Everywhere, But . . . , 400.

ROARK, R. C.: New Organic Insecticides, 59. Rose, A. M.: Attitude Measurement and the Questionnaire Survey, 97.

Skilling, W. T.: A Continued Search for the Beginning.

SMITH, A.: Cancer Chemotherapy, 279. SNYDER, L. H.: The Genetic Approach to Human Individuality, 165.

inne

uni/I

358

Lyser

Mach

McW

Maki

Van

Manr Marc

Mask

Math

Mayo

Merc

Ba

Metr of t

Micr

Mine Gil

Mira

sor

Mirr

Mirs

Mon

Mori

Vatio

Th

Need

Nico

No I

Noye

Ochs

Orda

Palm

420

Park

Petti

Pick

Pinc

Plen

Pool

Pope

Raci

Rain

Read

Read

Resc

Rick

Kı

Sh

an

tai Rick

Ti

Road

Roys

Sart Schi

Scho

Scien

Scien

42

CI

No

ga

Ba Our

Eb

V.

Vic

STAKMAN, E. C.: Science in the Service of Agriculture, 75.

STOECKELER, J. H.: Mineral Spirits as Selective Herbicides in Conifer Nurseries, 419. STOLUROW, L. M.: Testing Repellents for Rodent Con-

trol, 210.

SUTER, R.: An American Pascal: Jonathan Edwards, 338.

THOMPSON, L.: The Basic Conservation Problem, 129. THORP, J.: Effects of Certain Animals that Live in Soils,

WATTS, L. F.: A Forest Reappraisal, 408. WEISS, F.: Weeds, Fungi, and the Education of Botanists, 257

WILLIAMS, L. C.: Enlightened Africa, 199.

Books Reviewed

Abell, Sir Westcott: The Shipwright's Trade, 288. Acclimatization in the Andes, by Carlos Monge, 360. All Our Years, the Autobiography of Robert Morss Lovett, Alphabet, The: A Key to the History of Mankind, by David Diringer, 67

Animal Facts and Fallacies, by Osmond P. Breland, 147. Anshen, Ruth Nanda: The Family: Its Function and Destiny, 424.

Ant Hill Odyssey, by William M. Mann, 146. Anthony, H. D.: Science and Its Background, 66. Armstrong, Edward A.: Bird Display and Behaviour, 429.

Baker, G. S.: The Merchant Ship: Design Past and Pres-

Baker, Mary, and William Bridges: Wild Animals of the World, 430.

Basis and Structure of Knowledge, The, by W. H. Werk-

meister, 70. Bernheim, Bertram M.: The Story of The Johns Hopkins,

Between Pacific Tides, by Edward F. Ricketts and Jack Calvin, 363.

Biology of Bacteria, The, by Arthur T. Henrici and Erling J. Ordal, 362.

Bird Display and Behaviour, by Edward A. Armstrong, Boy's Book of Snakes, by Percy A. Morris, 430.

Bradley, David: No Place to Hide, 354. Breland, Osmond P.: Animal Facts and Fallacies, 147. Bridges, William, and Mary Baker: Wild Animals of the World, 430.

Byrd, Oliver E.: Health Instruction Yearbook, 1948, 429.

Calvin, Jack, and Edward F. Ricketts: Between Pacific Tides, 363.

Camp, W. H., and others: International Rules of Botanical Nomenclature, 73.

Carlson, Anton J., and Victor Johnson: The Machinery of the Body, 69.

Chapman, Wilbert McLeod: Fishing in Troubled Waters, 364

Chemical Arts of Old China, The, by Li Ch'iao-p'ing, 430. Ch'iao-p'ing, Li: The Chemical Arts of Old China, 430. Chwistek, Leon: The Limits of Science, 219.

Cohen, Morris R.: Studies in Philosophy and Science, 359. Cohen, Morris R., and I. E. Drabkin: A Source Book of Greek Science, 359.

Coming Age of Wood, The, by Egon Glesinger, 357. Crowther, J. G., and R. Whiddington: Science at War,

Crucibles. The Story of Chemistry, by Bernard Jaffe, 428. Cruickshank, Helen G.: Flight into Sunshine, 215. Curtis, Brian: The Life Story of the Fish, His Morals and Manners, 365.

Days without Time, by Edwin Way Teale, 216.

Diringer, David: The Alphabet: A Key to the History of Mankind, 67.

Drabkin, I. E., and Morris R. Cohen, A Source Book in Greek Science, 359.

Drury, Betty, and Stephen Duggan: The Rescue of Science and Learning, 72 Duggan, Stephen, and Betty Drury: The Rescue of Science

and Learning, 72.

Eberson, Frederick: Microbes Militant: A Challenge to Man, 362

Economic Man, by C. Reinold Noyes, 355. Exploring Electricity, by Hugh H. Skilling, 289.

Family, The: Its Function and Destiny, edited by Ruth Nanda Anshen, 424.

Farmer's Handbook, The, by John M. White, 72, Fieldbook of Natural History, by E. Laurence Palmer.

Fishing in Troubled Waters, by Wilbert McLeod Chapman, 364.

Flamingos der Camargue, Die, by Etienne Gallet, 361. Flight into Sunshine, by Helen G. Cruickshank, 215. Flight of Birds, The, by John H. Storer, 356.

Foster, Edgar E.: Rainfall and Runoff, 218. Frank, L. K.: Society as the Patient: Essays in Culture and Personality, 68.

Fraser, Charles G.: Half Hours with the Great Scientists. 73

Frazier, Chester North, and Li Hung-Chiung: Racial Variations in Immunity to Syphilis, 425.

Gallet, Etienne: Die Flamingos der Camarque, 361. Gibson, Charles E.: The Story of the Ship, 214. Gilbert, Frank A.: Mineral Nutrition of Plants and Animals, 214.

Glesinger, Egon: The Coming Age of Wood, 357.

Grobman, Arnold B., and others: Island Life in Lake Michigan, 73.

Half Hours with the Great Scientists, by Charles G. Fraser, 73.

Hatt, Robert T., and others: Island Life in Lake Michigan. Health Instruction Yearbook, 1948, edited by Oliver E.

Byrd, 429. Henrici, Arthur T., and Erling J. Ordal: The Biology of

Bacteria, 362 Herskovits, Melville J.: Man and His Works, 362.

How to Live Longer, by Justus J. Schifferes, 364. Hung-Chiung, Li, and Chester North Frazier: Racial Variations in Immunity to Syphilis, 425.

Insect Guide, The, by Ralph B. Swain, 71. International Rules of Botanical Nomenclature, compiled by W. H. Camp, H. W. Rickett, and C. A. Weatherby,

73. Introduction to Mathematics, An, by A. N. Whitehead, 365.

Island Life in Lake Michigan, by R. T. Hatt, J. Van Tyne, L. C. Stuart, C. H. Pope, and A. B. Grobman, 73 Island of Death, by Werner Wolff, 217.

Jaffe, Bernard: Crucibles, 428. Johnson, Victor, and Anton J. Carlson: The Machinery of the Body, 69.

Kluckhohn, Clyde: Mirror for Man, 358. Kraft, Victor: Mathematik, Logik und Erfahrung, 72.

Ley, Willy: The Lungfish, the Dodo, and the Unicorn, 358. Life of Science, The, by George Sarton, 289. Life Story of the Fish, The: His Morals and Manners, by Brian Curtis, 365.

Limits of Science, The, by Leon Chwistek, 219. Lovett, Robert Morss: All Our Years, 73.

THLY

tory of

ook in

Science

Science

nge to

Ruth

almer.

Chap-

ulture

ntists.

Cacial

Ani-

Lake

s G.

igan,

r E.

y of

icial

oiled

rby,

ead,

Van

v of

358.

ers,

61.

unafish, the Dodo, and the Unicorn, The, by Willy Lev.

lysenko, Trofim: The Science of Biology Today, 354.

Sachinery of the Body, The, by Anton J. Carlson and Victor Johnson, 69.

McWilliams, Carey: A Mask for Privilege, 68 Making Friends with Birds, by A. F. Park, 72. lan and His Works, by Melville J. Herskovits, 362. Vann. William M .: Ant Hill Odyssey, 146.

Marching with the Grasses, by Raymond J. Pool, 217. lask for Privilege, A, by Carey McWilliams, 68 Mathematik, Logik und Erfahrung, by Victor Kraft, 72. Maya Chontal Indians of Acalan-Tixchal, The, by France V. Scholes and Ralph L. Roys, 427.

Merchant Ship, The: Design Past and Present, by G. S.

Baker, 214.

Metric System of Weights and Measures, The, Yearbook of the National Council of Teachers of Mathematics, 147. Microbes Militant: A Challenge to Man, by Frederick Eberson, 362

Vineral Nutrition of Plants and Animals, by Frank A. Gilbert, 214.

Miraculous Birth of Language, The, by Richard A. Wilson, 145.

Mirror for Man, by Clyde Kluckhohn, 358. Mirsky, Jeannette: To the Arctic! 215. Monge, Carlos: Acclimatization in the Andes, 360. Morris, Percy A.: Boy's Book of Snakes, 430.

National Council of Teachers of Mathematics, Yearbook: The Metric System of Weights and Measures, 147. Needham, Joseph and Dorothy: Science Outpost, 429. Nicolson, Marjorie: Voyages to the Moon, 71. No Place to Hide, by David Bradley, 354. Noves, C. Reinold: Economic Man, 355.

Ochser, Paul H.: Sons of Science, 361. Ordal, Erling J., and Arthur T. Henrici: The Biology of Bacteria, 362

Our Enemy the Termite, by Thomas Elliott Snyder, 69.

Palmer, E. Laurence: Fieldbook of Natural History,

Park, A. F.: Making Friends with Birds, 72. Pettijohn, F. J.: Sedimentary Rocks, 427.
Pickering, James Sayre: The Stars Are Yours, 216.
Pincher, Chapman: A Study of Fish, 146.
Plenty of People, by Warren S. Thompson, 148.
Pool, Raymond J.: Marching with the Grasses, 217.

Pope, Clifford H., and others: Island Life in Lake Michi-

gan, 73. Racial Variations in Immunity to Syphilis, by Chester North Frazier and Li Hung-Chiung, 425

Rainfall and Runoff, by Edgar E. Foster, 218.
Readings in Biological Science, edited by Irving W.

Knobloch, 288. Readings in the Physical Sciences, edited by Harlow Shapley, Helen Wright, and Samuel Rapport, 219. Rescue of Science and Learning, The, by Stephen Duggan

and Betty Drury, 72.
Rickett, H. W., and others: International Rules of Botanical Nomenclature, 73.

Ricketts, Edward F., and Jack Calvin: Between Pacific Tides, 363.

Road to Survival, by William Vogt, 145.
Roys, Ralph L., and France V. Scholes: The Maya Chontal Indians of Acalan-Tixchal, 427.

Sarton, George: The Life of Science, 289. Schifferes, Justus J.: How to Live Longer, 364.
Scholes, France V., and Ralph L. Roys: The Maya Chontal Indians of Acalan-Tixchal, 427.
Science and Its Background, by H. D. Anthony, 66.
Science at War, by J. G. Crowther and R. Whiddington, Science of Biology Today, The, by Trofim Lysenko, 354. Science Outpost. Papers of the Sino-British Science Cooperation Office, by Joseph and Dorothy Needham, 429. Scientists and Amateurs, A History of the Royal Society, by Dorothy Stimson, 428.

Sedimentary Rocks, by F. J. Pettijohn, 427.
Shepard, Francis P.: Submarine Geology, 360.
Shipwright's Trade, The, by Sir Westcott Abell, 288.
Skilling, Hugh H.: Exploring Electricity, 289.
Snyder, Thomas Elliott: Our Enemy the Termite, 69.

Society as the Patient: Essays in Culture and Personality.

by L. K. Frank, 68 Sons of Science, by Paul H. Oehser, 361.

Source Book of Greek Science, A, by Morris R. Cohen and I. E. Drabkin, 359.

Stars Are Yours, The, by James Sayre Pickering, 216. Stimson, Dorothy: Scientists and Amateurs, 428. Store, John H.: The Flight of Birds, 356. Story of John Hope, The, by Ridgely Torrence, 73. Story of The Johns Hopkins, The, by Bertram M. Bern-

heim, 213.

Story of the Ship, The, by Charles E. Gibson, 214. Stuart, Laurence C., and others: Island Life in Lake Michigan, 73.

Studies in Philosophy and Science, by Morris R. Cohen, 359.

Study of Fish, A, by Chapman Pincher, 146. Submarine Geology, by Francis P. Shepard, 360. Swain, Ralph B.: The Insect Guide, 71.

Teale, Edwin Way: Days without Time, 216. Thompson, Warren S.: Plenty of People, 148. Torrence, Ridgely: The Story of John Hope, 73. To the Arctic! by Jeannette Mirsky, 215.

Use of Isotopes in Biology and Medicine, The (A symposium), 66.

Van Tyne, Josselyn, and others: Island Life in Lake Michigan, 73.

Vernalization and Photoperiodism. (A symposium), 213. Vogt, William: Road to Survival, 145. Voyages to the Moon, by Marjorie Nicolson, 71.

Weatherby, C. A., and others: International Rules of Botanical Nomenclature, 73.

Werkmeister, W. H.: The Basis and Structure of Knowledge. 70.

Whiddington, R., and J. G. Crowther: Science at War,

White, John M.: The Farmer's Handbook, 72. Whitehead, A. N.: An Introduction to Mathematics, 365. Wild Animals of the World, by Mary Baker and William Bridges, 430.

Wilson, Richard A.: The Miraculous Birth of Language,

Wolff, Werner: Island of Death, 217.

AGINSKY, ETHEL G.: 358.

BAMFORD, R.: 354. BATES, MARSTON: 360. BELL, E. T.: 72, 219, 365. BURGESS, ERNEST W.: 424.

CLARK, AUSTIN H.: 71. CLEPPER, HENRY: 357. COATES, CHRISTOPHER W .: 365. CRAWFORD, W. REX: 355

DAVISON, WILBURT C.: 213. DE LUCCIA, E. ROBERT: 218. DODGE, ERNEST S.: 217 DRYDEN, LINCOLN: 427.

FARBER, EDUARD: 430. FRIEDMANN, HERBERT: 72, 361. FURER, JULIUS A.: 288.

GARDNER, V. R.: 72. GRANT, CHAPMAN: 430. GRIFFIN, DONALD R.: 356.

HANNAFORD, EARLE S.: 289. HENDRICKS, B. CLIFFORD: 428. HEYL, PAUL R.: 73, 219. HIRSH, JOSEPH: 68, 145.

IRWIN, KEITH GORDON: 147.

JAFFE, A. J.: 362. JORDAN, EDWIN P.: 69.

KAHN, REUBEN L.: 425. KELLOGG, CHARLES E.: 214. KIMMELMAN, GEORGE: 68. KRAUS, E. J.: 213.

Lark-Horowitz, K.: 424. Lee, Richard H.: 66. Lehner, George F. J.: 145, 289, 361. Leikind, Morris C.: 72, 288, 362. Lewis, Oscar: 427. Lundberg, George A.: 70.

McLintock, Gordon: 214. Mason, Howard S.: 429. Mann, W. M.: 358, 430. Merrill, E. D.: 73. Milne, L. J. and M. J.: 73, 426. Moore, Clifford B.: 147.

NICHOLS, J. T.: 364.

OEHSER, PAUL H.: 73, 216. OLMSTED, ELIZABETH W.: 360.

POWERS, PHILIP N.: 354.

RISON, S. G.: 428.

SCHERR, JULIAN M.: 429. SCHULTZ, LEONARD P.: 146. SEBEOK, T. A.: 67, 215. SNYDER, MARJORIE B.: 71, 216. SNYDER, THOMAS E.: 146. STIEGLITZ, EDWARD J.: 364.

TIMBERG, SIGMUND: 359.

WATERMAN, TALBOT: 363. WEESNER, FRANCES M.: 69. WETMORE, ALEXANDER: 429. WILCOX, E. V.: 66, 148, 217. WOOLFOLK, E. J.: 215.

Verse

CORRINGTON, JULIAN D.: Life Cycle, 366.

GAPEN, CHARLES E.: Laboratory Mouse, 220. GOODMAN, MAE WINKLER: Atomic Clock, 423.

HODGSON, JAMES G.: From a Mountaintop, 178. HOFFMAN, HENRY A.: Spring Fever, 320.

O'BRIEN, KATHARINE: The Freedoms, 353.

PEATTIE. NOEL RODERICK: Sonnet, 139.

WHITNEY, BARBARA: The Phantom Waterfall, 96.

Correspondence

ASLANDER, ALFRED: Hoop-Snake Stories, 290. CORRINGTON, JULIAN D.: Life Cycle, 366.

Fox. Bernard H.: Old. 220.

GAPEN, CHARLES E.: Laboratory Mouse, 220.

KRIEGER, C. J.: New, 220.

LOWEKE, GEO. P.: Science and Technology, 366.

McClelland, Ellwood H.: Federalese, 366. MacGinitie, H. D.: Ruppia Balls, 74. Meyerhoff, Howard A.: S. 247, 290. Murphy, Walter J.: Aid to Beilstein Workers, 220.

PRETTYMAN, RUTH R.: Interested, 290.

SNYDER, L. H.: Erratum, 431.

TAYLOR, WM. S.: Democratic Nomination, 431.

THORP, CLARK E.: Ruppia Balls, 74. URBAHNS, MRS. T. D.: Aesthetic, 366. WILHELMY, ODIN, JR.: Useful, 366.



